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	ion Disclosure Statement	Applicant Samuel Weiss			
(Use several si	neets if necessary)	Filing Date January 26, 2005	Group Art Unit 1636		

				U.S. Pater	t Documents			
	Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
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	AJ							
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LM	· AL	Deng, X., and Sriram, S. (2005). Role of microglia in multiple sclerosis. Curr Neurol Neurosci Rep. 5(3):239-244.
LM	AM	Hamilton, S.P., et al. (1995). Microglical-derived GM-CSF stimulates oligodendrocyte function in the central nervous system. Blood 86:25A XP009056228 37th Annual Meeting of the American Society of Haematology; Seattle, Washington, US, December 1-5, 1995.
LM	AN	Sawada, M., et al. (1993). Expression of cytokine receptors in cultured neuronal and glial cells. Neurosci Lett. 160(2):131-134.
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/Laura Mcgillem/	12/21/2006
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with

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-	Substitute Form PTO-1449 (Modified)	Department of Commerce Patent and Trademark Office	Attorney's Docket No. 16601-021US1	Application No. 2 0 DAIN 2000 Unassigned)
1		closure Statement	Applicant Samuel Weiss		
-	(Use several sh	eets if necessary)	Filing Date Herewith	Group Art Unit	

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LM	AQ	WO 03/040310	05/15/2003	WIPO				<u></u>

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LM	AS	Brierley, C.M., et al. (2001). Remyelination of demyelinated CNS axons by transplanted human schwann cells: the deleterious effect of contaminating fibroblasts. Cell Transplant. 10(3):305-315.			

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Examiner Initial	Desig. ID	Document				
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LM	ΑV	Kohama, I., et al. (2001). Transplantation of cryopreserved adult human Schwann cells enhances axonal conduction in demyelinated spinal cord. J Neurosci. 21(3):944-950.				
LM	AW	Learish, R.D., et al. (1999). Intraventricular transplantation of oligodendrocyte progenitors into a fetal myelin mutant results in widespread formation of myelin. Ann Neurol. 46(5):716-722.				
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LM	AY	McQualter, J.L., et al. (2001). Granulocyte macrophage colony-stimulating factor: a new putative therapeutic target in multiple sclerosis. J Exp Med. 194(7):873-882.				
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